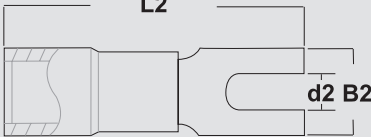


















Pre-insulated terminals

type	colour	wire size mm ²	dimensions (mm)			description	price
			d2	B2	L2		
Ring terminals							
	NR15003	red	0.5-1.5	3.2	5.5	16.7	ring lug (100)
	NR15004	red	0.5-1.5	4.3	6.6	19.6	ring lug (100)
	NR15005	red	0.5-1.5	5.3	8.0	21.0	ring lug (100)
	NR15006	red	0.5-1.5	6.5	11.6	26.9	ring lug (100)
	NR15008	red	0.5-1.5	8.4	11.6	26.9	ring lug (100)
	NR15010	red	0.5-1.5	10.5	13.6	30.7	ring lug (100)
	NR15012	red	0.5-1.5	12.2	20.0	36.0	ring lug (100)
	NR25003	blue	1.5-2.5	3.2	6.4	17.5	ring lug (100)
	NR25004	blue	1.5-2.5	4.3	6.6	19.6	ring lug (100)
	NR25005	blue	1.5-2.5	5.3	8.5	22.0	ring lug (100)
	NR25006	blue	1.5-2.5	6.5	12.0	27.0	ring lug (100)
	NR25008	blue	1.5-2.5	8.4	12.0	27.0	ring lug (100)
	NR25010	blue	1.5-2.5	10.5	13.6	30.7	ring lug (100)
	NR25012	blue	1.5-2.5	12.2	20.0	36.0	ring lug (100)
	NR50004	yellow	4.0-6.0	4.3	7.2	26.0	ring lug (100)
	NR50005	yellow	4.0-6.0	5.3	9.5	26.0	ring lug (100)
	NR50006	yellow	4.0-6.0	6.5	13.2	28.6	ring lug (100)
	NR50008	yellow	4.0-6.0	8.4	15.0	34.2	ring lug (100)
	NR50010	yellow	4.0-6.0	10.5	15.0	34.2	ring lug (100)
	NR50012	yellow	4.0-6.0	13.0	19.2	38.6	ring lug (100)
	ANE 2-M4	black	10.0	4.3	10.0	34.1	ring lug (ea)
	ANE 2-M6	black	10.0	6.4	11.0	38.1	ring lug (ea)
	ANE 2-M8	black	10.0	8.4	15.0	42.1	ring lug (ea)
	ANE 2-M10	black	10.0	10.5	18.0	46.0	ring lug (ea)
	ANE 3-M6	black	16.0	6.4	11.5	42.6	ring lug (ea)
	ANE 3-M8	black	16.0	8.4	15.0	46.6	ring lug (ea)
	ANE 3-M10	black	16.0	10.5	18.0	50.6	ring lug (ea)
	ANE 5-M8	black	25.0	8.4	15.5	46.6	ring lug (ea)
	ANE 5-M10	black	25.0	10.5	18.0	53.0	ring lug (ea)
Fork / spade terminals							
	NF15003	red	0.5-1.5	3.7	5.8	21.0	fork lug (100)
	NF15004	red	0.5-1.5	4.3	6.4	20.6	fork lug (100)
	NF15005	red	0.5-1.5	5.3	8.0	21.0	fork lug (100)
	NF25003	blue	1.5-2.5	3.7	5.8	21.0	fork lug (100)
	NF25004	blue	1.5-2.5	4.3	6.4	21.0	fork lug (100)
	NF25005	blue	1.5-2.5	5.3	8.5	22.0	fork lug (100)
	NF25006	blue	1.5-2.5	6.5	9.5	22.0	fork lug (100)
	NF50004	yellow	4.0-6.0	4.3	8.5	25.7	fork lug (100)
	NF50005	yellow	4.0-6.0	5.3	9.5	25.7	fork lug (100)
	NF50006	yellow	4.0-6.0	6.5	9.5	25.7	fork lug (100)
	ANE 2-U4	black	10.0	4.3	9.8	35.1	ring lug (ea)
	ANE 3-U4	black	16.0	4.3	10.0	41.1	ring lug (ea)
	ANE 3-U5	black	16.0	5.3	11.5	41.1	ring lug (ea)
Pin terminals							
	NP15000	red	0.5-1.5	1.9	10.5	20.5	pin lug (100)
	NP25000	blue	1.5-2.5	1.9	10.5	20.5	pin lug (100)
	NP50000	yellow	4.0-6.0	2.8	14.0	27.0	pin lug (100)
Flat blade terminals							
	NB15010	red	0.5-1.5	2.3	10	20.0	flat blade (100)
	NB15018	red	0.5-2.5	2.3	18	28.0	flat blade (100)
	NB25010	blue	1.5-2.5	2.3	10	20.0	flat blade (100)
	NB25018	blue	1.5-2.5	2.3	18	28.0	flat blade (100)
	NB50010	yellow	4.0-6.0	2.8	10	23.0	flat blade (100)
	NB50018	yellow	4.0-6.0	3.0	18	31.0	flat blade (100)
	ANE 2-P12	black	10.0	4.2	14.5	35.1	flat blade (ea)
	ANE 3-P12	black	16.0	5.5	18.0	41.1	flat blade (ea)
	ANE 5-P12	black	25.0	6.8	20.3	45.0	flat blade (ea)
Ferrule / butt connector							
	NC15000	red	0.5-1.5	1.7	15.0	26.0	ferrule (100)
	NC25000	blue	1.5-2.5	2.3	15.0	26.0	ferrule (100)
	NC50000	yellow	4.0-6.0	3.4	15.0	26.0	ferrule (100)

Pre-insulated terminals

	type	colour	wire size mm ²	dimensions (mm)			description	price (100)
				d2	B	L		
 	Female disconnect terminals							
	NS15028	red	0.5-1.5	2.8/0.5	3.2	19.0	female disconnect	
	NS15048	red	0.5-1.5	4.8/0.5	5.0	19.0	female disconnect	
	NS15063	red	0.5-1.5	6.4/0.8	6.6	21.0	female disconnect	
	NS25048	blue	1.5-2.5	4.8/0.5	5.0	19.0	female disconnect	
	NS25063	blue	1.5-2.5	6.4/0.8	6.6	21.0	female disconnect	
	NS25008	blue	1.5-2.5	8.0/1.0	8.4	24.0	female disconnect	
	NS50063	yellow	4.0-6.0	6.4/0.8	6.6	25.0	female disconnect	
	NS50095	yellow	4.0-6.0	9.5/1.2	10.0	28.5	female disconnect	
	Fully insulated female disconnect terminals							
	NS15F63	red	0.5-1.5	6.4/0.8	6.6	22.0	fully insulated female	
	NS25F63	blue	1.5-2.5	6.4/0.8	6.6	22.0	fully insulated female	
Piggy back disconnect terminals								
NM15063	red	0.5-1.5	6.35/0.8	0.5	22.0	piggy-back disconn.		
NM25063	blue	1.5-2.5	6.35/0.8	0.5	22.0	piggy-back disconn.		
NM50063	yellow	4.0-6.0	6.35/0.8	0.5	23.5	piggy-back disconn.		
Male disconnect terminals								
NT15028	red	0.5-1.5	2.75/0.5	10.0	21.0	male disconnect		
NT15048	red	0.5-1.5	4.75/0.5	10.0	21.0	male disconnect		
NT15063	red	0.5-1.5	6.35/0.8	10.0	21.0	male disconnect		
NT25028	blue	1.5-2.5	2.75/0.5	10.0	21.0	male disconnect		
NT25048	blue	1.5-2.5	4.75/0.5	10.0	21.0	male disconnect		
NT25063	blue	1.5-2.5	6.35/0.8	10.0	21.0	male disconnect		
NT50063	yellow	4.0-6.0	6.35/0.8	13.0	24.0	male disconnect		
Bullet terminals								
NX15000	red	0.5-1.5	4.0	8.5	23.0	female bullet		
NX25000	blue	1.5-2.5	5.0	8.5	24.0	female bullet		
NX50000	yellow	4.0-6.0	5.0	8.5	24.0	female bullet		
NZ15000	red	0.5-1.5	4.0	10	21.0	male bullet		
NZ25000	blue	1.5-2.5	5.0	10	23.0	male bullet		
NZ50000	yellow	4.0-6.0	5.0	13	23.0	male bullet		
Quick splice (self stripping) devices								
NQ15000	red	0.5-1.5		10.0	25.0	quick splice		
NQ25000	blue	1.5-2.5		10.0	25.0	quick splice		
Crimpit IT6L (for pre-insulated cable lugs)								
						<ul style="list-style-type: none"> • crimping tool for PVC, PC and DPA insulated lugs • with ratchet closing control • crimping profiles for different wire cross-sections (red/blue/yellow) 		
	Crimpit IT6L		crimping tool (3 profiles) intergrated closing control			0.5-6 mm ²		

new

IT6L